4-4 4-<u>061060</u>

TO:	API Number: 15-193-20,661-00-0	0
STATE CORPORATION COMMISSION	34'S.of	
CONSERVATION DIVISION - PLUGGING	NW NE SE /4 SEC. 20 , 08	
130 SOUTH MARKET, SUITE 2078	2276 feet from S sect	
WICHITA, KANSAS 67202	990 feet from E sect	tion line
Operator license# <u>5003</u>	Lease <u>Frahm "A"</u> Well	‡ <u> </u>
Operator: McCoy Petroleum Corporation	County: Thomas	156,00
2.7.2		
Address: 3017 N. Cypress Street Wichita, Kansas 67226-4006	Well total depth 4800	
wichita, Kansas 6/226-4006	Conductor Pipe: 0 inch @Surface pipe 8 5/8 Inch @34	
	bullace pipe 0 5/0 men e54	<u> </u>
Aband. oil well, Gas well, Input well	, SWD, D & A X	
Plugging contractor: Sweetman Drilling, In	License#!	5658
Address: Wichita, Kansas 67202		•
Company to plug at: Hour: 2:30 A.M. Day: 4		97
	•	
Plugging proposal received from: Brad Fortz	1	
Company: Sweetman Drilling, Inc.	Phone:	_ ×
Were: Order 200 sxs 60/40 posmix - 6% gel	· · · · · · · · · · · · · · · · · · ·	S S S
Space all plugs with heavy drilling m	ud through drill pipe.	
		5 8≌ —
		75
· · · · · · · · · · · · · · · · · · ·	**************************************	= 3
		manufacture and the second sec
Plugging Proposal Received by: Herb Deines	·	<u> </u>
Plugging operations attended by agent? All[], Part[], None[x]	0-97
Completed: Hour: 4:30 A.M., Day: 4, Mont	th: April , Year:	1997
Actual plugging report:		
lst. Plug at 2800' w/25 sxs. Anhydrite 2792	2' - 2821'.	
2nd. Plug at 1975' w/100 sxs. Dakota 1662'		
3rd. Plug at 400' w/40 sxs. Surface pipe to		
th. Plug at 40' w/10 sxs.		
15 sxs in rathole.	· · · · · · · · · · · · · · · · · · ·	
10 sxs in mousehole.		
Companyon 311iai Companing		
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES_ X NO	<u> </u>
Bottom plug(in place): YES, CALC, NO_X_		·
Plugged through TUBING, CASING		— GL
I did[$[,]$ did fot[$]$ X] observe the pluggin	ig. Arth	
I did[$oldsymbol{V}$] $oldsymbol{O}$ did not[$oldsymbol{O}^{oldsymbol{x}}$] observe the pluggin	BK (agent)	
114 0 0	II.17-2 -	Form CP-2/3
ADD 1 / 1007		